

48. (New) The method of video signal processing according to claim 47, wherein the frequency of the display signal is selected from among a range of supported refresh rates.

49. (New) The method of controlling a frame rate according to claim 47, said method further comprising scaling at least a portion of the video data to correspond to a predetermined pixel array size.

50. (New) The method of controlling a frame rate according to claim 1, wherein adjusting a frequency of the reading includes selecting a frequency of the reading from among a range of supported refresh rates.

51. (New) The method of controlling a frame rate according to claim 1, said method further comprising scaling the source data to correspond to a predetermined pixel array size.

52. (New) The frame rate control system according to claim 12, wherein the frequency controller is further configured to select the reading frequency from among a range of supported refresh rates.

53. (New) The frame rate control system according to claim 12, wherein at least one among the write control component and the read control component is further configured to scale the data frames to correspond to a predetermined pixel array size.

54. (New) The method of controlling a frame rate according to claim 21, wherein adjusting the display frequency includes selecting the display frequency from among a range of supported refresh rates.

55. (New) The method of controlling a frame rate according to claim 21, wherein modifying the source data includes scaling the source data to correspond to a predetermined pixel array size.

56. (New) The computer readable medium according to claim 38, wherein causing an apparatus executing the instructions to adjust the display frequency includes causing the apparatus to select the display frequency from among a range of supported refresh rates.

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57. (New) The computer readable medium according to claim 38, said medium further comprising data and computer executable instructions causing an apparatus executing the instructions to scale the source data to correspond to a predetermined pixel array size.
